

MODEL: DG

OPERATING INSTRUCTION AND PARTS MANUAL

■ DG-2323

■ DG-2324

■ DG-2527

■ DG-3030

■ DG-3532

■ DG-3835

■ DG-2123



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Model Number
Serial Number
Date of Purchase The model and serial numbers will be found on a decal attached to the pressure washer. You should record both serial number and date of purchase and keep in a safe place for future reference.

INTRODUCTION & IMPORTANT SAFETY INFORMATION

Thank you for purchasing this Pressure Washer.

We reserve the right to make changes at any time without incurring any obligation.

Owner/User Responsibility:

The owner and/or user must have an understanding of the manufacturer's operating instructions and warnings before using this pressure washer. Warning information should be emphasized and understood. If the operator is not fluent in English, the manufacturer's instructions and warnings shall be read to and discussed with the operator in the operator's native language by the purchaser/owner, making sure that the operator comprehends its contents.

Owner and/or user must study and maintain for future reference the manufacturers' instructions.

The operator must know how to stop the machine quickly and understand the operation of all controls. Never permit anyone to operate the engine without proper instructions.

This manual should be considered a permanent part of the machine and should remain with it if machine is resold.

When ordering parts, please specify model and serial number. Use only identical replacement parts.

This machine is to be used only by trained operators.

IMPORTANT SAFETY INFORMATION



WARNING: To reduce the risk of injury, read operating instructions carefully before using.

- Read the owner's manual thoroughly. Failure to follow instructions could cause malfunction of the machine and result in death, serious bodily injury and/or property damage.
- 2. Know how to stop the machine and bleed pressure quickly. Be thoroughly familiar with the controls.
- 3. Stay alert watch what you are doing.
- All installations must comply with local codes. Contact your electrician, plumber, utility company or the selling distributor for specific details.

RISK OF
ASPHYXIATION. USE THIS
PRODUCT ONLY IN A WELL
VENTILATED AREA.

WARNING: Risk of asphyxiation. Use this product only in a well ventilated area.

 Avoid installing machines in small areas or near exhaust fans. Exhaust contains poisonous carbon monoxide gas; exposure may cause loss of consciousness and may lead to death. It also contains

chemicals known, in certain quantities, to cause cancer, birth defects or other reproductive harm.



RISK OF FIRE. DO NOT ADD FUEL WHEN OPERATING MACHINE. WARNING: Risk of fire. Do not add fuel when the product is operating.

WARNING: Risk of explosion — do not spray flammable liquids.

- 6. Do not place machine near flammable objects as the engine is hot.
- Allow engine to cool for 1-2 minutes before refueling. If any fuel is spilled, make sure the area is dry before testing the spark plug or starting the engine. (Fire and/or explosion may occur if this is not done.)

Gasoline engines on mobile or portable equipment shall be refueled:

- a. outdoors;
- b. with the engine on the equipment stopped;
- with no source of ignition within 10 feet of the dispensing point; and
- with an allowance made for expansion of the fuel should the equipment be exposed to a higher ambient temperature.

In an overfilling situation, additional precautions are necessary to ensure that the situation is handled in a safe manner.

WARNING: Risk of injury. Disconnect battery ground terminal before servicing.

8. Transport/repair with fuel tank EMPTY or with fuel shut-off valve OFF.



WARNING: Keep wand, hose, and water spray away from electric wiring or fatal electric shock may result.

IMPORTANT SAFETY INFORMATION

Do not spray water on or near electrical components.



RISK OF EXPLOSION: DO NOT SPRAY FLAMMABLE LIQUIDS. WARNING: Flammable liquids can create fumes which can ignite, causing property damage or severe injury.

WARNING: Risk of explosion — Do not spray flammable liquids.

10. Keep operating area clear of all persons.



WARNING: This machine exceeds 85 db appropriate ear protection must be worn.

WARNING

USE PROTECTIVE
EYE WEAR
AND CLOTHING
WHEN OPERATING
THIS EQUIPMENT.

WARNING

WARNING: High pressure spray can cause paint chips or other particles to become airborne and fly at high speeds. To avoid personal injury, eye, hand and foot safety devices must be worn.

11. Eye, hand, and foot protection must be worn when using this equipment.

WARNING: Grip cleaning wand securely with both hands before starting. Failure to do this could result in injury from a whipping wand.

 To reduce the risk of injury, close supervision is necessary when a machine is used near children. Do not allow children

to operate the pressure washer. This machine must be attended during operation.



TRIGGER GUN KICKS

BACK - HOLD WITH

BOTH HANDS

WARNING: High pressure developed by these machines will cause personal injury or equipment damage. Keep clear of nozzle. Use caution when operating. Do not direct discharge stream at people, or severe injury or death will result.

- 13. Never make adjustments on machine while in operation.
- 14. Be certain all quick coupler fittings are secured before using pressure washer.



WARNING: Protect machine from freezing.

15. To keep machine in best operating conditions, it is important you protect machine from freezing. Failure to protect machine from freezing could cause malfunction of the machine and result in death.

serious bodily injury, and/or property damage. Follow storage instructions specified in this manual.

16. The best insurance against an accident is precaution and knowledge of the machine.



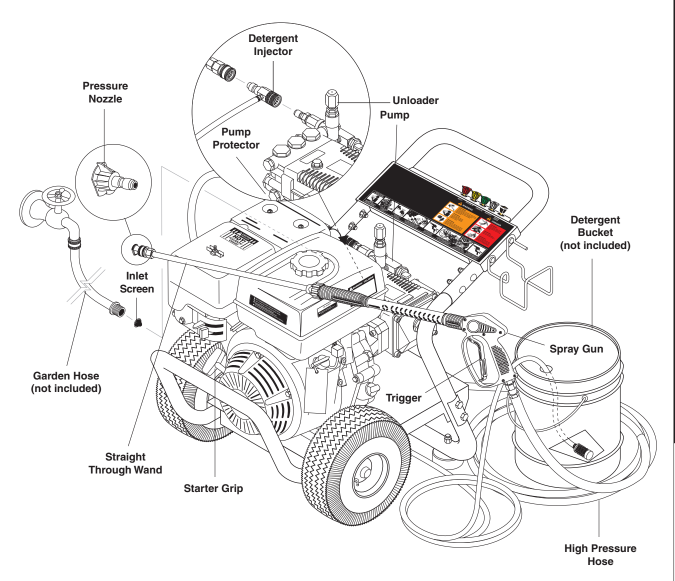
WARNING: Be extremely careful when using a ladder, scaffolding or any other relatively unstable location. The cleaning area should have adequate slopes and drainage to reduce the possibility of a fall due to slippery surfaces.

- 17. Do not overreach or stand on unstable support. Keep good footing and balance at all times.
- 18. Do not operate this machine when fatigued or under the influence of alcohol, prescription medications, or drugs.
- 19. Inlet water must be clean fresh water and no hotter then 90°F.
- 20. Manufacturer will not be liable for any changes made to our standard machines or any components not purchased from us.
- 21. Do not allow acids, caustic or abrasive fluids to pass through the pump.
- 22. Never run pump dry or leave spray gun closed longer than 1-2 minutes.



Follow the maintenance instructions specified in the manual.

COMPONENT IDENTIFICATION



Pump — Develops high pressure.

Starter Grip— Used for starting the engine manually.

Spray Gun — Controls the application of water and detergent onto cleaning surface with trigger device. Includes safety latch.

Detergent Injector — Allows you to siphon and mix detergents.

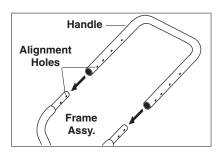
Wand — Must be connected to the spray gun.

High Pressure Hose — Connect one end to water pump discharge nipple and the other end to spray gun.

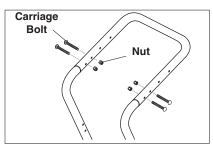
Pump Protector — Cycles fresh cool water through pump when recirculating water reaches 140°F.

Note: If trigger on spray gun is released for more than 1-2 minutes, water will leak from valve. Warm water will discharge from pump protector onto floor. This system prevents internal pump damage.

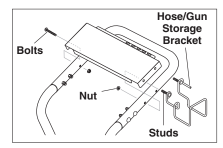
ASSEMBLY INSTRUCTIONS



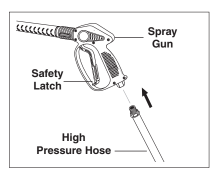
STEP 1: Attach the handle to the frame of the pressure washer. **Note**: It may be necessary to move the handle supports from side to side in order to align the handle so it will slide over the frame supports.



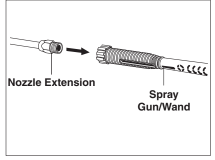
STEP 2: Insert the carriage bolt through the holes from the outside of the unit and attach a nut from the inside of the machine. Tighten nuts.



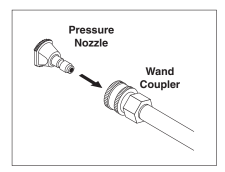
STEP 3: Attach the spray gun/hose storage handle and bracket to handle. Tighten nuts.



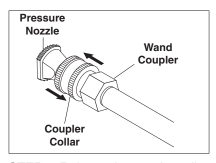
STEP 4: Attach the high pressure hose to the spray gun using teflon tape on hose threads.



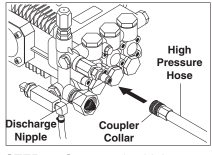
STEP 5: Attach nozzle extension to spray gun/wand. Tighten both by hand.



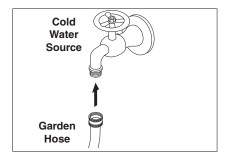
STEP 6: Pull spring-loaded collar of the wand coupler back to insert your choice of pressure nozzle.



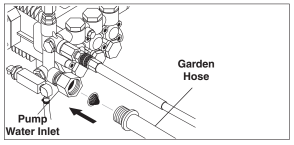
STEP 7: Release the coupler collar and push the nozzle until the collar clicks. Pull the nozzle to make sure it is seated properly.



STEP 8: Connect the high pressure hose to the discharge nipple. Push coupler collar forward until secure.

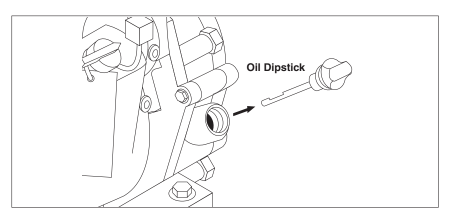


STEP 9: Connect garden hose to the cold water source.

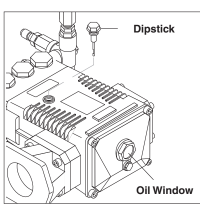


STEP 10: Check inlets filters, remove debris, then connect the garden hose to pump water inlet. *CAUTION: Do not run the pump without water or pump damage will result.*

OPERATING INSTRUCTIONS



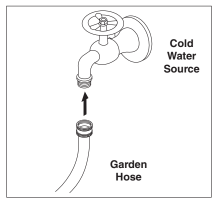
STEP 1: Check engine oil level. Oil level should be level with the bottom of the oil filler neck. Be sure the machine is level when checking the oil level. (Refer to the engine's operating manual included with machine.) We recommend that the oil be changed after the first 5 hours of use, then once every 50 hours. **Note:** Improper oil levels will cause low oil sensor to shut off engine. **IMPORTANT! Do not run engine with high or low oil levels as this will cause engine damage.**



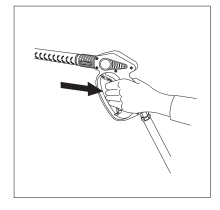
STEP 2: Remove shipping cap and install oil dipstick. Check pump oil level by using dipstick or observe oil level in oil window (if equipped). Use 30 wt. non detergent oil.



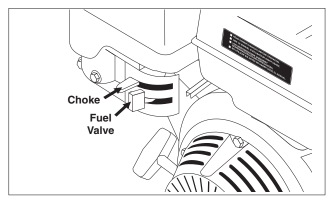
STEP 3: Fill gas tank with unleaded gasoline. Do not use leaded gasoline.



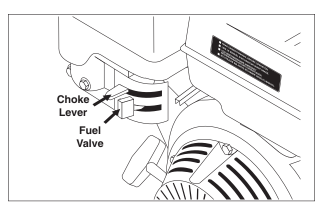
STEP 4: Connect garden hose to the cold water source and turn water on completely. Never use hot water.



STEP 5: Trigger the spray gun to eliminate trapped air then wait for a steady flow of water to emerge from the spray nozzle.

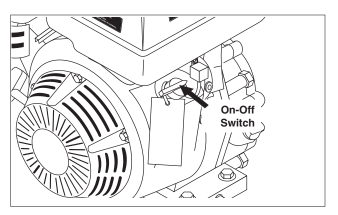


STEP 6: Rotate the fuel shut-off valve to the "On" position. Slide the fuel valve lever to the "ON" position. When the engine is not in use, leave the fuel valve in the "OFF" position.

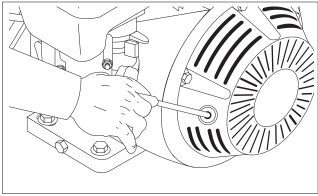


STEP 7: Move the choke lever to the "Choke" position (on a warm engine, leave the choke lever in the run position). Move the choke lever to the "Closed" position. To restart a warm engine, leave the choke lever in the "Open" position.

OPERATING INSTRUCTIONS (CON'T)

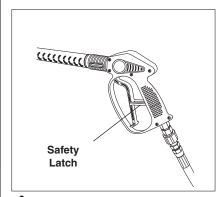


STEP 8: Turn the engine switch to "On" position. On Briggs engines, move the throttle lever to "Fast" position, shown on the engine as a rabbit.



STEP 9: Pull the starter grip. If the engine fails to start after 2 pulls, squeeze the trigger gun to release pressure and repeat step. Return starter gently. After the engine warms up enough to run smoothly, move choke to run position and throttle to fast position.

CAUTION: Small engines may kick back. Do not hold pull starter grip tightly in hand.



WARNING! Never replace nozzles without engaging the safety latch on the spray gun trigger.



The five color-coded quick connect nozzles provide a wide array of spray widths from 0° to 40° and are easily accessible when placed in the convenient rubber nozzle holder, which is provided on the front of the machine.

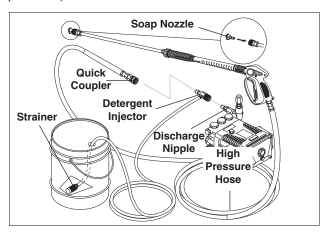
NOTE: For a more gentle rinse, select the white 40° or green 25° nozzle. To scour the surface, select the yellow 15° or red 0° nozzle. To apply detergent select the black nozzle.

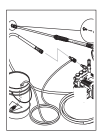
DETERGENT AND GENERAL CLEANING TECHNIQUES



WARNING: Some detergents may be harmful if inhaled or ingested, causing severe nausea, fainting or poisoning. The harmful elements may cause property damage or severe injury.

STEP 1: Connect detergent injector to discharge nipple on machine. Connect high pressure hose to injector with quick coupler. (Check to make sure locking coupler sleeves are in proper position before applying water pressure).





STEP 2: Use detergent designed specifically for pressure washers. Household detergents could damage the pump. Prepare detergent solution as required by manufacturer. Fill a container with pressure washer detergent. Place filter end of detergent suction tube into detergent container.



STEP 3: With safety latch on spray gun engaged, secure black detergent nozzle into quick coupler. **NOTE:** Detergent cannot be applied using red, yellow, green or white nozzles.

pull trigger to operate machine. Liquid detergent is drawn into the machine and mixed with water. Apply detergent to work area. Do not allow detergent to dry on surface.

IMPORTANT: You must flush the detergent injection system after each use by placing the suction tubeinto a bucket of clean water, then run the pressure washer in low pressure for 1-2 minutes.

THERMAL PUMP PROTECTION

If you run the engine on your pressure washer for 1-2 minutes without pressing the trigger on the spray gun, circulating water in the pump can reach high temperatures. When the water reaches this temperature, the pump protector engages and cools the pump by discharging the warm water onto the ground. This thermal device prevents internal damage to the pump.

CLEANING TIPS

Pre-rinse cleaning surface with fresh water. Place detergent suction tube directly into cleaning solution and apply to surface at low pressure (for best results, limit your work area to sections approximately 6 feet square and always apply detergent from bottom to top). Allow detergent to remain on surface 1-3 minutes. Do not allow detergent to dry on surface. If surface appears to be drying, simply wet down surface with fresh water. If needed, use brush to remove stubborn dirt. Rinse at high pressure from top to bottom in an even sweeping motion keeping the spray nozzle approximately 1 foot from cleaning surface. Use overlapping strokes as you clean and rinse any surface. For best surface cleaning action spray at a slight angle.

Recommendations:

- Before cleaning any surface, an inconspicuous area should be cleaned to test spray pattern and distance for maximum cleaning results.
- If painted surfaces are peeling or chipping, use extreme caution as pressure washer may remove the loose paint from the surface.
- Keep the spray nozzle a safe distance from the surface you plan to clean. High pressure wash a small area, then check the surface for damage. If no damage is found, continue to pressure washing.

A CAUTION - Never use:

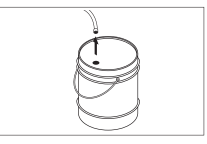
- Bleach, chlorine products and other corrosive chemicals
- Liquids containing solvents (i.e., paint thinner, gasoline, oils)
- · Tri-sodium phosphate products
- · Ammonia products
- Acid-based products

These chemicals will harm the machine and will damage the surface being cleaned.

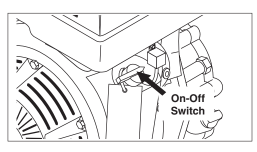
RINSING

It will take a few seconds for the detergent to clear. Apply safety latch to spray gun. Remove black soap nozzle from the quick coupler. Select and install the desired high pressure nozzle. **NOTE:** You can also stop detergent from flowing by simply removing detergent siphon tube from bottle.

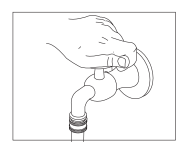
SHUTTING DOWN AND CLEAN-UP



STEP 1: Remove detergent suction tube from container and insert into one gallon of fresh water. Slide nozzle forward for low pressure or to connect black detergent nozzle. Pull trigger on spray gun and siphon water for one minute.



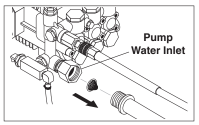
STEP 2: Turn off the engine.



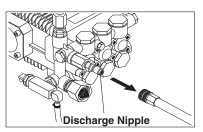
STEP 3: Turn off water supply.



STEP 4: Press trigger to release water pressure.



STEP 5: Disconnect the garden hose from the water inlet on the machine.



STEP 6: Disconnect the high pressure hose from discharge nipple.



STEP 7: Engage the spray gun safety lock.

STORAGE

CAUTION: Always store your pressure washer in a location where the temperature will not fall below 32°F (0°C). The pump in this machine is susceptible to permanent damage if frozen. FREEZE DAMAGE IS NOT COVERED BY WARRANTY.

- 1. Stop the pressure washer, squeeze spray gun trigger to release pressure.
- 2. Detach water supply hose and high pressure hose.
- 3. Turn on the machine for a few seconds, until remaining water exits. Turn engine off immediately.
- 4. Drain the gas and oil from the engine.
- 5. Do not allow high pressure hose to become kinked.
- 6. Store the machine and accessories in a room which does not reach freezing temperatures.

CAUTION: Failure to follow the above directions will result in damage to your pressure washer.

When the pressure washer is not being operated or is being stored for more than one month, follow these instructions:

- 1. Replenish engine oil to upper level.
- 2. Drain gasoline from fuel tank, fuel line, fuel valve and carburetor.
- 3. Pour about one teaspoon of engine oil through the spark plug hole, pull the starter grip several

- times and replace the plug. Then pull the starter grip slowly until you feel increased pressure which indicates the piston is on its compression stroke and leave it in that position. This closes both the intake and exhaust valves to prevent rusting of cylinder.
- 4. Cover pressure washer and store in a clean, dry place that is well ventilated away from open flame or sparks. NOTE: The use of a fuel additive, such as STA-BIL®, or an equivalent, will minimize the formulation of fuel deposits during shortage. Such additives may be added to the gasoline in the fuel tank of the engine, or to gasoline in a storage container.

After Extended Storage



CAUTION: Prior to restarting, thaw out any possible ice from pressure washer hoses, spray gun or wand.

Engine Maintenance

During the winter months, rare atmospheric conditions may develop which will cause an icing condition in the carburetor. If this develops, the engine may run rough, lose power and may stall. This temporary condition can be overcome by deflecting some of the hot air from the engine over the carburetor area. **NOTE:** Refer to the engine manufacturer's manual for service and maintenance of the engine.

TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	SOLUTION
LOW OPERATING PRESSURE	Insufficient water supply. Closed faucet. Inlet hose kinked	Use larger garden hose; clean inlet water screen. Open faucet.
	Clogged inlet hose strainer	Check plumbing system for leaks. Retape leaks with teflon tape.
	Faulty or mis-adjusted unloader valve	Adjust unloader for proper pressure. Install repair kit when needed. Call local distributor.
	Worn packing in pump	Call Dealer Customer Support.
	Machine has been stored in freezing temperatures	Thaw out machine completely, including hose, spray gun and wand.
	Slow engine RPM	Call local distributor.
FLUCTUATING	Worn or dirty pump valves	Call local distributor.
PRESSURE	Nozzle is obstructed	Blow out or remove debris with fine needle.
	Pump sucking air, inlet hose leaking	Check that all hoses and fittings are airtight. Turn off machine and trigger spray gun until a steady flow of water emerges through the nozzle.
	Insufficient water supply	Turn water on full force. Check garden hose for kinks, leaks or blockage.
PRESSURE LOW	Nozzle worn	Replace nozzle.
AFTER PERIOD OF NORMAL USE	Unloader valve worn	Replace unloader valve (All models except 232336 and 23326).
ENGINE WILL NOT	Low oil shutdown	Fill engine with oil.
START OR STOPS WHILE OPERATING	Out of gas	Fill fuel tank.
	Water in gasoline	Drain gas tank; fill with clean fuel.
ENGINE IS OVERLOADED	Nozzle partially blocked	Clean nozzle.
OVERLOADED	Excessive pressure from high engine RPM	Adjust engine throttle to lower RPM.
WATER OR OIL LEAKING FROM BOTTOM OF PUMP	A small amount of leaking is normal	If excessive leaking occurs, Call local distributor.
PRESENCE OF WATER	Water sprayed at machine	Change oil. Direct spray away from machine.
IN PUMP OIL	High humidity in air	Check and change oil twice as often.
(All models except 232336 and 23326).	Piston packing worn. Oil seal worn.	Call local distributor.

TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	SOLUTION
ENGINE OPERATES	Not enough gas or engine oil	Fill tank with gas. Check oil level.
FOR 15 MIN. THEN	Vapor lock developed by heat of day	Keep gas tank full to avoid vapor locking.
STOPS	Obstruction in fuel filter	Clean or replace fuel filter.
ENGINE LACKS POWER	Dirty air filter	Replace air filter.
ENGINE FALTERS	Choke is opened too soon	Move choke to halfway position until engine runs smoothly.
WATER DRIPPING	Piston packing worn	Call local distributor.
FROM UNDER PUMP	O-Ring plunger retainer worn	Call local distributor.
(All models except 232336 and 23326).	Cracked piston	Call local distributor.
OIL DRIPPING (All models except 232336 and 23326).	Oil seal worn or damaged	Call local distributor.
WATER LEAKING FROM PUMP	Spray gun closed with machine run- ning 5 minutes or longer	Open spray gun or turn off machine.
PROTECTOR	Excess water supply pressure	Place a pressure regulator at end of 50' garden hose.
NO DETERGENT	Detergent suction tube not properly connected to machine	Check connection.
	Detergent is too thick	Dilute detergent. For best results, use manufacturers detergent.
	Detergent filter valve is at lowest setting	Set detergent filter valve to a higher setting.
	Filter on detergent suction tube is clogged	Run warm water through filter to remove debris.
	Damaged or clogged detergent suction tube	Remove obstruction or replace detergent suction tube.
	A high pressure nozzle is attached.	Replace with black detergent nozzle.
	Discharge nozzle is obstructed	Blow out or remove debris with fine needle.
GARDEN HOSE CONNECTION	Loose fittings	Tighten fittings.
LEAKS	Missing/worn rubber washer	Insert new washer.
SPRAY WAND LEAKS	Spray wand not properly attached	Slide the spray wand into the gun. Turn the wand collar clockwise onto the spray gun threads until tight.
	Broken o-ring	Call local distributor and order an o-ring.
PUMP IS NOISY	Pump is sucking air	Check that hoses and fittings are air tight. Turn off machine and purge pump by squeezing trigger gun until a steady flow of water emerges through nozzle.

PREVENTATIVE MAINTENANCE

This pressure washer was produced with the best available materials and quality craftsmanship. However, you as the owner have certain responsibilities for the correct care of the equipment. Attention to regular preventative maintenance procedures will assist in preserving the performance of your equipment. Contact your dealer for maintenance. Regular preventative maintenance will add many hours to the life of your pressure washer. Perform maintenance more often under severe conditions.OIL CHANGE RECORDCheck pump oil and engine oil level before first use of your new pressure washer.

MAINTENANCE SCHEDULE			
	Inspect	Daily	
Engine Oil	Change	First month or 20 hours. Every 100 hours or every 6 months after first month	
	Filter	Every 50 hours	
Air Cleaner/Filter	Inspect	Every 50 hours	
Air Cleaner/Filler	Clean	Monthly	
Engine Fuel Filter		500 hours or 6 months	
Spark Plug Maintenand	ce	300 hours or annually	
Clean Fuel Tank(s)		Annually	
Replace Fuel Lines		Annually	
Pump Oil	Inspect	Oil level daily	
(All models except 232336 and 23326)	Change	After first 50 hours, then every 500 hours or annually	
Replace High Pressure Nozzle		Every 6 months	
Replace Quick Connects/O-Rings		Annually/As needed	
Clean Water Screen/Filter		Weekly	
Replace HP Hose		Annually (if there are any signs of wear	

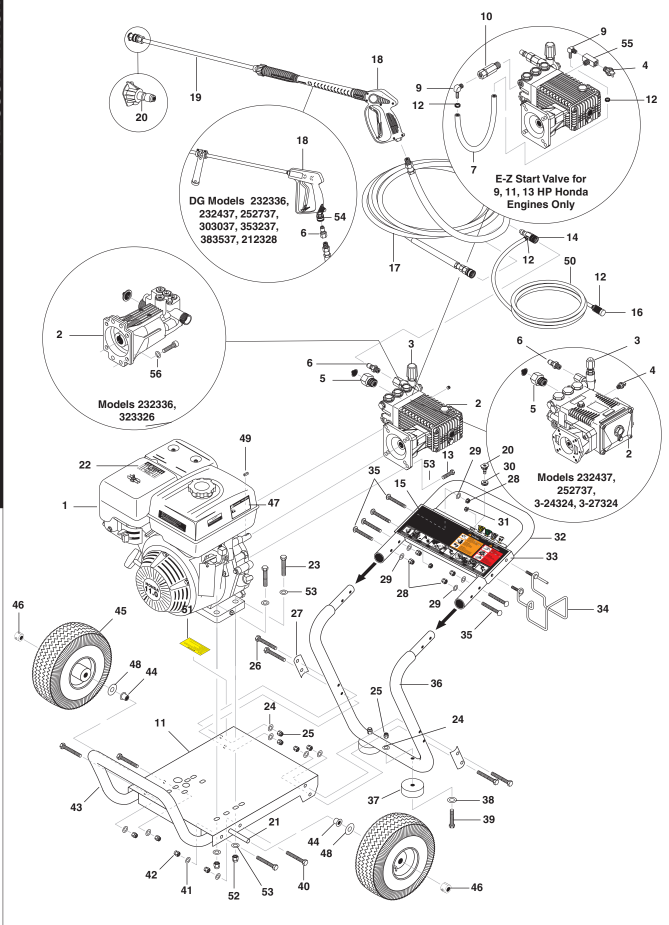
OIL CHANGE RECORD

Check pump oil (all models except 232336 and 23326) and engine oil level before first use of your new pressure washer.

Date Oil Changed Month/Day/Year	Estimated Operating Hours Since Last Oil Change

Date Oil Changed Month/Day/Year	Estimated Operating Hours Since Last Oil Change

EXPLODED VIEW



EXPLODED VIEW PARTS LIST

ТЕМ	PART NO.	DESCRIPTION QTY
1	Engine, See S	pecifications Page
2	Pump, See Sp	ecifications Page
3	Unloader, See	Specifications Page
4	2-300812 2-30082	Pump Protector, 1/4" 145° (232437 252737, 3-24324, 3-27324, 4-35324, 252739, 232439) 1 Pump Protector, 1/2" PTP (303039 383539, 330324, 303037, 330124
		353237, 383537) 1
5	2-10942	Swivel, 1/2" MP x 3/4" GHF (232437, 232439, 252737, 303037, 303039, 3-30324, 3-30124 3-24324, 353237, 383537, 383539 4-35324, 3-27324, 252739) 1
6	2-2006	Nipple, 3/8" x 3/8" NPT ST Fem (252739) 2
	2-2007	Nipple, 3/8" x 3/8" MPT Male (303039, 3-30324, 4-35324, 232437, 252739, 303037, 353237, 383537, 3-27324, 252737, 383539 3-24324, 3-30124, 232439) 1
7	4-02100000	Hose, 1/4" Push-on (E-Z-Start, 9 HP, 11 HP, 13 HP Honda) 14 in
8	8.707-182.0	▲ Coupler, Twist Connect, M22-F x 3/8" FNPT (232336 and 23326) 1
9	2-1088 2-1089	Hose, Barb, 1/4" Barb x 1/8" MP, 90° (E-Z Start) 1 (11 HP, 13 HP Honda) 2 Hose Barb, 1/4' Barb x 1/4" Pipe
		(9 HP) 1
10	2-3100544	Valve, E-Z Start 3/8" MPT x 1/8" FPT(9HP, 11HP, 13HP Honda) 1
11	95-07104965	Base, CW Direct, Black
	95-07104927	(PC Models) 1 Base, CW Direct, Red (DB, DG Models) 1
12	2-9040	Clamp, Hose, (E-Z Start, 9 HP, 11 HP, 13 HP Honda) 4 (5.5HP, 6HP) 2
13	90-10074	Bolt, 5/16-24" x 1" NF, HH (3-23326) 4
	90-1017	Bolt, 3/8" x 1-1/4" NC, HH (9 HP, 11 HP, 13 HP)
	90-10053	Bolt, 5/16"-24 x 3/4" (3-27324, 232439, 3-24324, 232437, 252737, 252739) 4
14	4-011184	Injector, Detergent, Assembly (All Models Except 232336, 3-23326)
	3-12021	Injector, Chemical, Non-Adjust 1
	2-1904	Strainer, Plastic, 1/4" Hose Barb1
	4-02080000	Tube, 1/4" x 1/2" Clear Vinyl 6 ft.

ITEM	PART NO.	DESCRIPTION	TY
15	10-08020	Label, Instructions, PC Models	1
	11-0359	Label, Instructions, DB Models	1
	11-0358	Label, Instructions, DG Models	1
16	2-1904	Strainer, Plastic, 1/4" Hose Bar	b1
17	Hose, High Pre	essure, See Specifications Page	;
18	4-011137	Spray Gun, SK2, 3/8" Inlet, Lar	
10	4-01246	W/M22CPLR (DB, PC Models) Spray Gun, AP 1000	
		(DG Models)	1
19	4-011106	Wand, 18" M22 x 1/4" QC (DB, PC Models)	1
	4-0110322	Wand Assy, Side Grip w/1/4" Coupler (DG Models)	1
20	Nozzle Size S	ee Page 19 For Proper Size	
20	4-12803000	Nozzle, 3.0 0° Red	1
	4-12803015	Nozzle, 3.0 15° Yellow	1
	4-12803025	Nozzle, 3.0 25° Green	1
	4-12803025	Nozzle, 3.0 40° White	1
	4-12803500	Nozzle, 3.5 0° Red	1
	4-12803500	Nozzle, 3.5 0 Red Nozzle, 3.5 15° Yellow	1
		Nozzle, 3.5 25° Green	1
	4-12803525		1
	4-12803540	Nozzle, 3.5 40° White	
	4-12804000	Nozzle, 4.0 0° Red	1
	4-12804015	Nozzle, 4.0 15° Yellow	1
	4-12804025	Nozzle, 4.0 25° Green	1
	4-12804040	Nozzle, 4.0 40° White	1
	4-16540	Nozzle, Compl, QCEM-6540,	
		Brass (All Models)	1
21	95-07102313	Axle, 5/8" x 20.125" Long	1
22	10-02025A	Label, HOT	1
23	90-1009	Bolt, 5/16" x 1-1/2", NC HH (5 I 5.5 HP, 6.5 HP) Bolt, 3/8" x 1-3/4" Tap	HP, 4
	30-1013	(9 HP, 11 HP, 13 HP)	4
24	90-4002	Washer, 3/8" SAE, Flat	6
25	90-2002	Nut, 3/8" ESNA, NC	6
26	90-1020	Bolt, 3/8" x 2" NC, HH	4
27	95-07104924	Retainer Bracket, Handle, Blac (PC Models)	k 2
	95-07104923	Retainer Bracket, Handle, Red (DB, DG Models)	2
28	90-2000	Nut, 1/4" ESNA, NC	6
29	90-4000	Washer, 1/4" Flat	6
30	2-0103	Grommet, Rubber, Nozzle Holder,	5
31	90-20012	Nut, 5/16" Flange, Whiz Loc	2
32	95-07104961	Handle, Grab, Chrome (PC Models)	1
	95-07104921	Handle, Grab, Red (DB, DG Models)	1
33	95-07104966	Plate, Warning, Black (PC Models)	1
	95-07104945	Plate, Warning, Red (DB, DG Models)	1

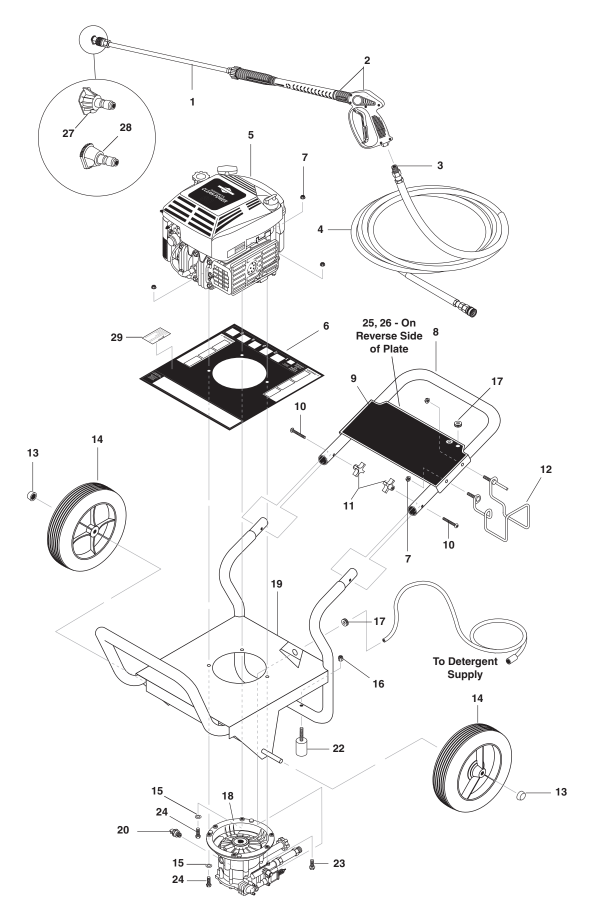
EXPLODED VIEW PARTS LIST CONT.

ITEM	PART NO.	DESCRIPTION	QTY
34	95-07102382	Hanger, Hose/Wand	1
35	90-100473	Bolt, 1/4"-20 x 1-3/4", Carriag Zinc	je, 6
36	95-07104950 95-07104920	Handle, Lower Grab, Chrome (PC Models) Handle, Lower Grab, Red	1
		(DB, DG Models)	1
37	2-01041	Pad, Soft Rubber	2
38	90-40125	Washer, 3/8" x 1" Steel	2
39	90-10201	Bolt, 3/8" x 2-1/4" HH, Grd. 5	2
40	90-10077	Bolt, Carriage, 5/16" x 1-3/4"	4
41	90-4001	Washer, 5/16" Flat	4
42	90-2001	Nut, 5/16" ESNA, NC	4
43	95-07104962 95-07104922	Handle, Bumper, Chrome (PC Models) Handle, Bumper, Red	1
		(DB, DG Models)	1
44	2-01403	Bushing, 5/8" Snap	2
45	4-0303	Wheel & Tire Assy, 4" Steel F w/Tube	Rim 2
46	90-20041	Collar, 5/8" Bore Shaft	2
47	10-02029	Label, Cool Engine Before Filling	1
48	90-4005	Washer, 5/8" Flat	2

ITEM	PART NO.	DESCRIPTION	QTY
49	95-07141120	Key, .185 Sqr x 1.75" (5 HP, 6.5 HP)	5.5 HP, 1
	95-07141121	Key, .247 Sqr x 2.125" (9 HP 11 HP, 13 HP)	1
50	4-02080000	Tube, 1/4" x 1/2" Clear Vinyl	6 ft.
51	9.800-049.0	Label, Manufacturer's Clean	ng 1
52	90-2001	Nut, 5/16" ESNA, NC (5 HP, 6.5 HP)	5.5 HP, 4
	90-2002	Nut, 3/8" ESNA, NC (9 HP, 1 13 HP)	1HP, 4
53	90-4001	Washer, 5/16" Flat (5 HP, 5.5 6.5 HP)	5 HP, 8
	90-4002	Washer, 3/8" Flat (9 HP, 11 H 13 HP)	HP, 12
54	2-2003	Coupler, 3/8" Male Brass (DG Models)	1
55	2-1037	Tee, 1/4" Branch, Male	1
56	9.802-813.0	Lock Washer	4

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VERTICAL EXPLODED VIEW



VERTICAL EXPLODED VIEW PARTS LIST

ITEM	PART NO.	DESCRIPTION	QTY
1	4-011106	Wand, 18" M22 x 1/4" QC	1
2	4-011137	Spray Gun, SK2, 3/8" Inlet, Lance W/M22 CPLR	1
3	2-2115	Nipple, 3/8" MPT x M22, Twist Coupler	1
4	4-02010025M	Hose, 1/4" x 25', Thermo Plastic, 22mm Ends	1
5	5-0323	Engine, Briggs, 6HP Quantum Vertical	n 1
6	11-0335	Label, Warning/Instructions	1
7	90-20012	Nut, Whiz Loc 5/16" Flange	5
8	95-07102380	Handle Assy, C-Series	1
9	11-0366	Label, Handle (DB Model)	1
	11-0365	Label, Handle (DG Model)	1
	11-0368	Label, Handle (PC Model)	1
10	90-100471	Bolt, Carriage, Zinc 1/4" - 20 x 1-1/2"	2
11	90-500471	Knob, Plastic, 3-Prong 1-1/8"	Dia,
		1/4"-20 Blind Insert	2
12	95-07102382	Assy, Holder, Wand/Hose	
		C-Series	1
13	90-200423	Cap, 1/2" Axle Hub, Red	2
14	4-03050	Wheel, 10" x 1.72-5", Pneuma	atic
		White Plastic	2

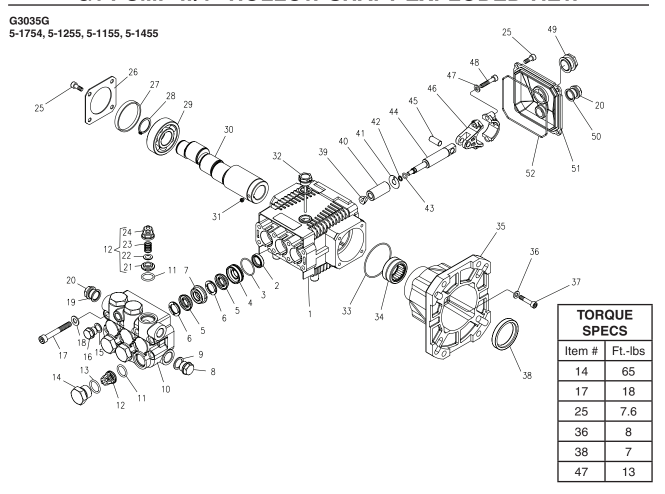
ITEM	PART NO.	DESCRIPTION	QTY
15	90-4001	Washer, 5/16" Flat	5
16	90-2001	Nut, 5/16" ESNA	2
17	2-0103	Grommet, Rubber	3
18	5-1100	Pump, Faip MTPV2300-2 2.1 @ 2300, 7/8" Hollow Shaf	it 1
19	95-07102383	Base Assy, Consumer Model Vertical Shaft	1
20	2-300812	Pump Protector, 1/4" 145°	1
21	95-07141119	▲ Key, 0.185 Sqr x 1.00"	1
22	2-010151	Bumper, Rubber, 1" w/Bolt	2
23	90-10127	Bolt, Whiz Lock, 5/16" x 2-3/4	" 1
24	90-1010	Bolt, 5/16" x 1-3/4"	2
25	10-9999	Clear Lexan	1
26	10-08017	Intended For Outdoor Use, Label	1
27	4-12802715	Nozzle, 2.7, 15° Yellow	1
28	4-16540	Nozzle, QCEM 6540 Brass	1
29	9.800-049.0	Label, Manufacturer's Cleanir Solution	ng 1

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SPECIFICATIONS

Machine		Pressure	Nozzle		Pump	Pump	Unloader	Engine	Engine
Model	GPM	(PSI)	Size	Hose p/n	Part #	Model	Part #	Нр	Part #
DB-232336	2.3	2300	3.0	8.739-106.0	9.120-032.0	2427G	n/a	GC160 (5)	5-0101
DB-232439	2.3	2400	3.0	8.739-107.0	5-1250	HG2530G	5-3329	GX160(5.5)	5-0104
DB-252739	2.5	2700	3.0	8.739-107.0	5-1250	HG2530G	5-3329	GX200 (6.5)	5-01041
DB-303039	3.0	3000	3.5	8.739-107.0	5-1255	HG3035G1	5-3329	GX270 (9)	5-0102
DB-383539	3.8	3500	4.0	8.739-183.0	5-1262	HS4040G-1	5-3330	GX390 (13)	5-010721
DB-212328	2.1	2000	2.7	4-02010025M	5-1100	MTPV-2300-2	n/a	Briggs (6)	5-0323
PC2-23228	2.1	2000	2.7	4-02010025M	5-1100	MTPV-2300-2	n/a	Briggs (6)	5-0323
PC3-23326	2.3	2300	3.0	8.739-133.0	9.120-032.0	2427G	n/a	GC160 (5)	5-0101
PC3-24324	2.3	2400	3.0	8.739-134.0	5-1750	LG2530G	5-3329	GX160 (5.5)	5-0104
PC3-27324	2.5	2700	3.0	8.739-134.0	5-1750	LG2530G	5-3329	GX200 (6.5)	5-01041
PC3-30124	3.0	3000	3.5	8.739-134.0	5-1754	LG3035G1	5-3329	GX270 (9)	5-0009
PC4-35324	3.8	3500	4.0	8.739-213.0	5-1762	LS4040G-1	5-3330	GX390 (13)	5-010721
DG-232336	2.3	2300	3.0	8.739-148.0	9.120-032.0	2427G	n/a	GC160 (5)	5-0101
DG-232437	2.3	2400	3.0	8.739-148.0	5-1451	SG2530G	5-3329	GX160 (5.5)	5-0104
DG-252737	2.5	2700	3.0	8.739-148.0	5-1451	SG2530G	5-3329	GX200 (6.5)	5-01041
DG-303037	3.0	3000	3.5	8.739-148.0	5-1455	SG3035G1	5-3329	GX270 (9)	5-0102
DG-353237	3.5	3200	4.0	8.739-229.0	5-1461	SS3540G-1	5-3330	GX390 (13)	5-010721
DG-383537	3.8	3500	4.0	8.739-229.0	5-1462	SS4040G-1	5-3330	GX390 (13)	5-010721
DG-212328	2.1	2000	2.7	4-02010025M	5-1100	MTPV 2300-2	n/a	Briggs (6)	5-0323

G1 PUMP w/1" HOLLOW SHAFT EXPLODED VIEW



G1 PUMP EXPLODED VIEW AND PARTS LIST

ITEM	PART NO.	DESCRIPTION	QTY
1	70-020292	Crankcase	1
2*	See Kit Below	Plunger Oil Seal	3
3*	70-060107	O-Ring Ø1.78 x 31.47	3
4*	70-120120	Pressure Ring, 15mm	3
5*	See Kit Below	"V" Seal, 15mm	6
6*	70-030027	Support Ring 15mm	6
7	70-030049	Intermediate Ring 15mm	3
8	70-160120	Brass Plug, 1/2"	1
9	70-060307	Copper Washer 1/2"	1
10	70-160228	Manifold Housing	11
11*	70-060155	O-Ring Ø1.78 x 15.54	6
12*	See Kit Below	Valve Assembly	6
13*	70-060122	O-Ring Ø2.62 x 18.77	6
14	70-160147	Valve Plug	6
15	70-060308	Washer, Copper	1
16	70-160121	Brass Plug G1/4	1

ITEM	I PART NO.	DESCRIPTION	QTY
17	70-180118	Manifold Stud Bolt	8
18	70-140001	Washer	8
_19	70-060306	Copper Washer 3/8"	1
20	70-160117	Brass Plug 3/8"	2
25	70-180112	Hexagonal Screw	9
26	70-020318	Bearing Cover	1
_27	70-020502	Seal Bearing	11
28	70-150003	Snap Ring	1
29	70-021300	Ball Bearing	11
30	70-000495	Crankshaft (3035G1)	1
	70-000496	Crankshaft (3535G1)	1
	70-000497	Crankshaft (4030G1)	11
31	70-180302	Set Screw	1
32	70-160012	Oil Dip Stick	1
_33	70-060183	O-Ring 3.53 x 55.56	11
34	70-020010	Needle Roller Bearing	11

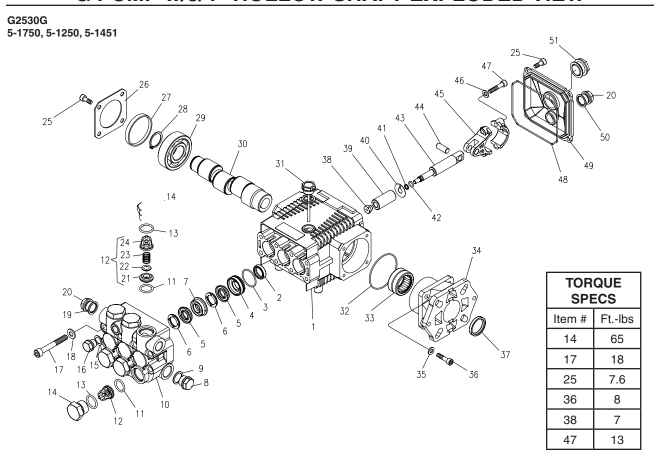
G1 PUMP EXPLODED VIEW AND PARTS LIST (CONT)

ITEM	PART NO.	DESCRIPTION	QTY
35	70-050055	Engine Flange	1
36	70-140002	Spring Washer	4
37	70-180132	Flange Screw	4
38	70-000109	Crankshaft Seal	1
39*	70-030211	Plunger Nut	3
40*	See Kit Below	Plunger, 15mm	3
41*	70-140027	Copper Spacer	3
42*	70-060130	O-Ring Ø1.78x5.28	3
43*	70-000913	Teflon Ring	3
44	70-000320	Plunger Rod	3
45	70-150204	Connecting Rod Pin	3
46	70-010008	Connecting Rod	3
47	70-140102	Spring Washer	6
48	70-180132	Connecting Rod Screw	6
49	70-070005	Sight Glass, G3/8	1
50	70-060302	Gasket, G3/8	1
51	70-020352	Crankcase Cover	1
52	70-060104	O-Ring 2.62 x 107.62	1

^{*} Part available in kit (See below)

REPAIR KIT NUMBER	70-261408	70-261409	70-261404	70-260028	70-260826
KIT DESCRIPTION	Plunger Seal 15mm	Complete Seal Packing 15mm	Plunger 15mm	Complete Valve	Plunger Oil Seals
ITEM NUMBERS INCLUDED	3, 5, 6	2, 3, 4, 5, 6, 7	39, 40, 41, 42, 43	11, 12, 13	2
NUMBER OF CYLINDERS KIT WILL SERVICE	3	1	1	6	3

G PUMP w/3/4" HOLLOW SHAFT EXPLODED VIEW



G PUMP EXPLODED VIEW PARTS LIST

ITEM	PART NO.	DESCRIPTION	QTY
1	70-020292	Crankcase	1
2*	See Kit Below	Plunger Oil Seal	3
3*	70-060181	O-Ring Ø1.78 x 28.30	3
4*	70-120120	Pressure Ring, 15mm	3
5*	See Kit Below	"V" Seal, 15mm	6
6*	70-030048	Support Ring 15mm	6
7*	70-030049	Intermediate Ring 15mm	3
8	70-160120	Brass Plug, 1/2"	1
9	70-060307	Copper Washer 1/2"	1
10	70-160228	Manifold Housing	1
11*	70-060155	O-Ring Ø1.78 x 15.54	6
12*	See Kit Below	Valve Assembly	6
13*	70-060122	O-Ring Ø2.62 x 18.77	6
14	70-160147	Valve Plug	6
15	70-060308	Washer, Copper	1
16	70-160121	Brass Plug G1/4	1
17	70-180118	Manifold Stud Bolt	8

ITE	I PART NO.	DESCRIPTION	QTY
18	70-140001	Washer	8
19	70-060306	Copper Washer 3/8"	1
20	70-160117	Brass Plug 3/8"	2
25	70-180112	Hexagonal Screw	9
26	70-020318	Bearing Cover	1
27	70-020502	Seal Bearing	1
28	70-150003	Snap Ring	1
29	70-021300	Ball Bearing	1
30	70-000498	Crankshaft (2530G)	1
	70-000499	Crankshaft (3030G)	1
31	70-160012	Oil Dip Stick	1
32	70-060183	O-Ring 3.53 x 55.56	1
33	70-020011	Needle Roller Bearing	1
34	70-050096	Engine Flange	1
35	70-140002	Spring Washer	4
36	70-180126	Flange Screw	4

G PUMP EXPLODED VIEW PARTS LIST (CONT)

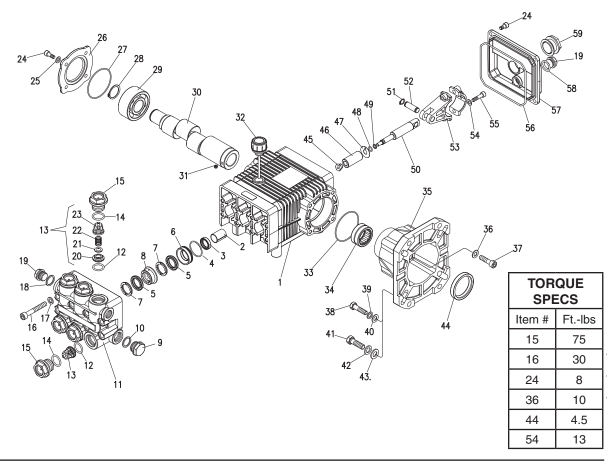
ITEM	PART NO.	DESCRIPTION	QTY
37	70-000105	Crankshaft Seal	1
38*	70-030211	Plunger Nut	3
39*	See Kit Below	Plunger, 15mm	3
40*	70-140027	Copper Spacer	3
41*	70-060130	O-Ring Ø1.78x5.28	3
42*	70-000913	Teflon Ring	3
43	70-000320	Plunger Rod	3
44	70-150204	Connecting Rod Pin	3
45	70-010008	Connecting Rod	3
46	70-140102	Spring Washer	6
47	70-180132	Connecting Rod Screw	6
48	70-060104	O-Ring 2.62 x 107.62	1
49	70-020352	Crankcase Cover	1
50	70-060302	Gasket, G3/8	1
51	70-070005	Sightglass G3/8	1

^{*} Part available in kit (See below)

REPAIR KIT NUMBER	70-261408	70-261409	70-261404	70-260028	70-260826
KIT DESCRIPTION	Plunger Seal 15mm	Complete Seal Packing 15mm	Plunger 15mm	Complete Valve	Plunger Oil Seals
ITEM NUMBERS INCLUDED	3, 5, 6	2, 3, 4, 5, 6, 7	38, 39, 40, 41, 42	11, 12, 13	2
NUMBER OF CYLINDERS KIT WILL SERVICE	3	1	1	6	3

S-1 PUMP EXPLODED VIEW

5-1262, 5-1461, 5-1462, 5-1762



S-1 PUMP EXPLODED VIEW PARTS LIST

ITEM	PART NO.	DESCRIPTION	QTY
1	70-020232	Crankcase	1
2	70-060201	Plunger Guide	3
3*	See Kit Below	Plunger Oil Seal	3
4*	70-060107	O-Ring Ø1.78 x 31.47	3
5*	See Kit Below	"V" Seal , 15mm	6
6*	70-120120	Pressure Ring, 15mm	3
7*	70-030027	Support Ring 15mm	6
8*	70-030020	Intermed. Ring 15mm	3
9	70-160120	Brass Plug, 1/2"	1
10	70-060307	Copper Washer 1/2"	1
11	70-160216	Manifold Housing	1
12*	70-060119	O-Ring Ø2.62 x 17.13	6
13*	See Kit Below	Valve Assembly	6
14*	70-060165	O-Ring Ø2.62 x 20.29	6
15	70-160130	Valve Plug	6
16	70-180103	Manifold Stud Bolt	8
17	70-140001	Washer	8
18	70-060306	Copper Washer 3/8"	1
19	70-160117	Brass Plug 3/8"	2

ITEM	PART NO.	DESCRIPTION	QTY
24	70-180112	Hexagonal Screw	9
25	70-140002	Washer	4
26	70-050056	Closed Bearing Housing	1
27	70-060109	O-Ring Ø 1.78 x 60.05	2
28	70-150003	Snap Ring	1
29	70-021310	Double Row Ball Bearing	1
30	70-000491	Crankshaft (HS3040G-1)	1
	70-000492	Crankshaft (HS3540G-1)	1
	70-000493	Crankshaft (HS4040G-1)	1
	70-000494	Crankshaft (HS5030G-1)	
31	70-180302	Set Screw	1
32	70-160006	Oil Dip Stick	1
33	70-060183	O-Ring Ø 3.53 x 55.56	1
34	70-020010	Needle Roller Bearing	1
35	70-050055	Engine Flange	1
36	70-140304	Spring Washer	4
37	70-180128	Flange Screw	4
38	70-180220	Engine Screw, 5/16"	4
39	70-140051	Washer	4

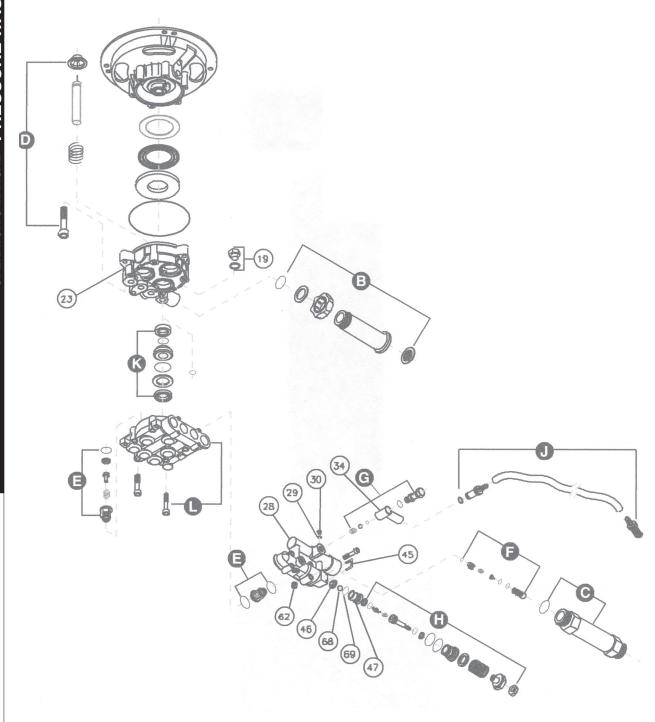
PUMP EXPLODED VIEW PARTS LIST (CONT)

ITEM	PART NO.	DESCRIPTION	QTY
40	70-140103	Spring Washer	4
41	70-180221	Engine Screw 3/8"	4
42	70-140052	Washer	4
43	70-140053	Spring Washer	4
44	70-000109	Crankshaft Seal	1
45*	70-030211	Plunger Nut	3
46*	See Kit Below	Plunger, 15mm	3
47*	70-140027	Copper Spacer	3
48*	70-060130	O-Ring Ø1.78x5.28	3
49*	70-000913	Teflon Ring	3
50	70-000302	Plunger Rod	3
51	70-150001	Snap Ring	6
52	70-150201	Connecting Rod Pin	3
53	70-010001	Connecting Rod	3
54	70-140102	Spring Washer	6
55	70-180105	Connecting Rod Screw	6
56	70-060188	Cover Gasket	1
57	70-020353	Crankcase Cover	1
58	70-060110	O-Ring, Ø 1.78 x 14	1
59	70-070005	Sight Glass, G3/4	1

^{*} Part available in kit (See below)

REPAIR KIT NUMBER	70-260824	70-260825	70-260823	70-260007	70-260027
KIT DESCRIPTION	Plunger Seal 15mm	Complete Seal Packing 15mm	Plunger 15mm	Complete Valve	Plunger Oil Seals
ITEM NUMBERS INCLUDED	4, 5, 7	4, 5, 6, 7, 8	45, 46, 47, 48, 49	12, 13, 14	3
NUMBER OF CYLINDERS KIT WILL SERVICE	3	1	1	6	3

FAIP 5-1100 PUMP EXPLODED VIEW



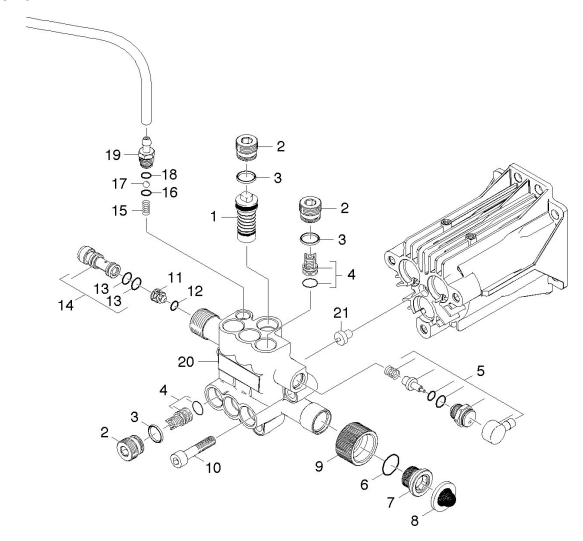
FAIP 5-1100 PUMP EXPLODED VIEW PARTS LIST

ITEM	PART #	DESCRIPTION	KIT	QTY	ITEM	PART #	DESCRIPTION	KIT	QTY
19	18-190571	Cap, Oil		1	31		Spring	G	1
28	18-190627	Manifold		1	32	18-190593	Ball	G	1
29	18-190575	O-Ring		1	33	Chemical	O-Ring	G	1
30	18-190576	Screw		1	34 35	Injection Kit	Connection, Chemical Inlet O-Ring	G	1 1
34	18-190577	Connection, Chemical Inlet		1	36	TXT	Screw, Fitting	G	1
45	18-190578	Pin		1	48		Back Ring	Н	1
46	18-190579	Valve, Seal Plate, Brass			49		O-Ring	Н	1
47	18-190580	Valve, Seat Stainless			50		Valve, By-pass, Brass	Н	1
62	18-190581	Cap		.	51 52		Piston Spring, Easy Start	H H	1 1
	18-190581	Ball, 7mm Stainless Steel		'	53	18-190594	Piston, Body	Н	1
68					54	Unloader	Ring, Back	Н	1
69	18-190584	O-Ring		1	55	Stem Kit	Spacer	Н	1
_76	18-21783	Thermo Relief		1	56		Spring, Regulation Press	Н	1
4		O-Ring	В	1	57		Nut, Regulation Press	Н	1
8	18-190632	Washer	В	1	58		Nut	Н	1
20		Garden Hose w/Finger Grip		1	59		O-Ring	Н	1
21	Kit	Extension, Inlet	В	1	60		O-Ring	H	1
22		Washer w/Filter	В	1	61		O-Ring	Н	1
5	18-190634	Outlet, Extension	С	1	78		O-Ring	J	1
6	Outlet Kit	O-Ring	С	1	79	18-189971	Tube, Inlet Support	J	1
16		O-Ring	D	1	80	Chem Hose		J	1
70		Screw	D	3	81	Kit	Filter	J	1
71	18-190710	Spring	D	3	18		O-Ring	K	3
72	Piston Kit	Piston, 14 Stainless Steel	D	3	61		O-Ring	K	1
73		Spring Plate	D	2	63	18-190595	Seal	K	3
74		Screw	D	5	64	Seal Set	Pilot Spacer, Brass	K	3
_77		Oil Bottle	D	1	65	Kit	O-Ring	K	3
24		O-Ring	Ε	3	66		Washer	K	3
25	18-190591	O-Ring	E	3	67		Seal, H.P	K	3
26	Check	Assy, Valve Group	E	6	_74		Screw	K	5
27	Valves Kit	O-Ring	Ε	4	44	18-190596	Screw	L	4
44		Screw	Е	4	74	Brass Head	Screw	L	5
74		Screw	Ε	5	75	Kit	Head, Pump	L	1
37		Valve, Non Return	F	1			•		
38		Spring	F	1					
39	18-090592	Injection Nozzle	F	1	Kit B	18-190632	Water Inlet Kit (Alum)		
40	Inlet	O-Ring	F	1	Kit C	18-190634	Outlet Kit (Alum)		
41	Check Kit	O-Ring	F	1	Kit D	18-190710	Piston Kit		
42		Injection Nipple	F	1	Kit E	18-190591	Check Valves Kit		
43		O-Ring	F	1	Kit F	18-190592	Inlet Check Kit		
					Kit G	18-190593	Chemical Injection Kit		
					Kit H	18-190594	Unloader Stem Kit		
					Kit J	18-189971	Chemical Hose Kit		

Kit K 18-190595 Seal Set Kit **Kit L** 18-190596 Brass Head Kit

PUMP EXPLODED VIEW AND PARTS LIST

9.120-032.0

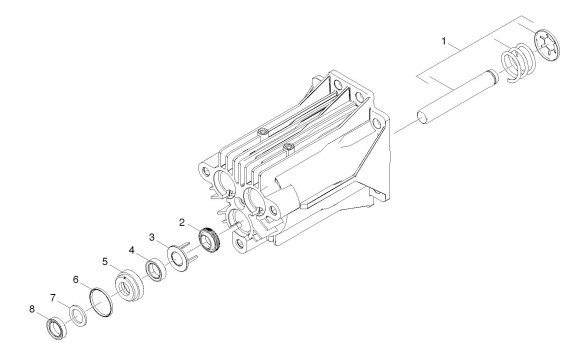


ITEM	PART #	DESCRIPTION	QTY
1	9.175-007.0	Unloader Assembly	1
2	9-154-036.0	M18 Pipe Plug	7
3	6.362-480.0	O-Ring Seal, 12.42 x 1.78	9
4	4-580-371.0	Valve Assembly	6
5	9.139-194.0	Spare Parts List, Set 2	1
6	6-362-634.0	O-Ring Seal, 15.6 x 1.78 NBR 70	1
7	9.134-019.0	Adapter, Male	<u>·</u>
		. ,	
8	9.181-005.0	Filter Seal-Hose Connector	1
9	9.155-013.0	Hose Connector, Female	1
10	7.306-075.0	Cylinder Head Screw	
		M 8x 40-8.8-A2E ISO	3
11	5.584-091.0	Valve Pin Check Valve	1

ITEM	PART #	DESCRIPTION	QTY
12	6.362-851.0	O-Ring, d. 4 x 2 NBR 90	1
13	6.362-384.0	O-Ring Seal, 9.0 x 1.5	1
14	4.769-034.0	Nozzle Insert Only for Replacement	1
15	5.332-258.0	Helical Spring	1
16	6.362-175.0	O-Ring Seal, 5.28 x 1.78	1
17	7.401-909.0	Sphere 7 G40-1.4401 Din 5401	1
18	6.362-451.0	O-Ring Seal 8.0 x 1.0	1
19	5.443-448.0	Nipple Chemistry	1
20	9.135-004.0	Cylinder Head Machined	1
21	9.177-305.0	Molded Rubber End Cap	1

PUMP EXPLODED VIEW PARTS LIST

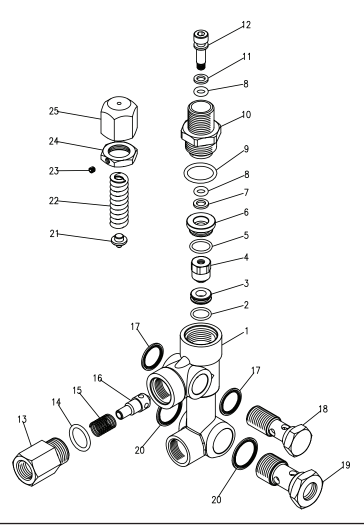
9.120-032.0 Piston View



ITEM	PART #	DESCRIPTION	QTY
1	9.139-193.0	Spare Parts List Set 1	3
2	6.365-393.0	Grooved Ring 12 x 20 x 4/6	3
3	9.134-016.0	Spacer, Oil Seal and Seal Housing	3
4	6.363-058.0	Grooved Ring	3
5	9.155-011.0	Housing, Low Pressure Seal	3
6	6.362-833.0	O-Ring Seal, 21.5 x 1.78	3
7	9.177-310.0	Back Ring High Pres Seal	3
8	9.177-301.0	High Pressure Seal	3

VBA 35 UNLOADER EXPLODED VIEW

#5-3329, #5-3330



VBA35 UNLOADER EXPLODED VIEW PARTS LIST

ITEM	PART #	DESCRIPTION	KIT	QTY
1	70-020444 70-020452	Body Valve Body Valve		1 1
2	70-060141	O-Ring	A, C	1_
3	70-150316	Seat	С	1_
4	70-450401	Ball, Sub-assy	С	1_
5	70-060114	O-Ring	Α	1_
6	70-010111	Guide Bushing		1_
_ 7	70-000919	Teflon Ring	Α	1_
8	70-060170	O-Ring	Α	2
9	70-060162	O-Ring	Α	1_
10	70-140734	Connector		1
_11	70-000918	Teflon Ring	Α	1
12	70-120611	Stem	С	1
13	70-140702	Connector, Female		1
14	70-060119	O-Ring	A, B	1
15	70-090004	Spring	В	1

ITEM	PART #	DESCRIPTION	KIT	QTY
_16	70-110207	Poppet	В	1
_17	70-140802	Seal Washer 3/8		2
18	70-180004	Hollow Bolt, 3/8		1
19	70-180008	Hollow Bolt 1/2 w/1/4 Pilot		1
20	70-140803	Seal Washer 1/2		2
21	70-120212	Plate	С	1
22	70-090037	Spring	С	1
23	70-180304	Set Screw		1
24	70-030209	Nut		1
25	70-090520	Brass Handle		1

Kit A 70-262813 O-Ring Repair Kit

Kit B 70-262814 Outlet Kit

Kit C 70-262815 Stem Repair Kit



SHARK LIMITED NEW PRODUCT WARRANTY PRESSURE WASHERS

WHAT THIS WARRANTY COVERS

All SHARK PRESSURE WASHERS are warranted by SHARK to the original purchaser to be free from defects in materials and workmanship under normal use, for the periods specified below. This Limited Warranty is subject to the exclusions shown below, is calculated from the date of the original purchase, and applies to the original components only. Any parts replaced under this warranty will assume the remainder of the part's warranty period. This warranty applies to the original purchaser and is not transferable.

LIMITED LIFETIME PARTS WARRANTY:

Components manufactured by SHARK, such as frames, handles, and belt guards. Forged brass pump manifold. All heating coils will have a three year warranty. Internal components (excluding oil seals) on the oil-end of Shark pressure washer pumps will have a seven year warranty. General, AR, Comet and swash and wobble plate pumps have a one year warranty.

ONE YEAR PARTS AND 90 DAYS LABOR WARRANTY:

All other components, excluding normal wear items as described below, will be warranted for one year on parts. Warranty on these parts will be for one year regardless of the duration of the original component manufacturer's part warranty.

WARRANTY PROVIDED BY OTHER MANUFACTURERS:

Motors, generators, and engines, which are warranted by their respective manufacturers, are serviced through these manufacturers' local authorized service centers. SHARK cannot provide warranty on these items.

WHAT THIS WARRANTY DOES NOT COVER

This warranty does not cover the following items:

- 1. Normal wear items, such as nozzles, guns, discharge hoses, wands, quick couplers, seals, filters, gaskets, O-rings, packings, pistons, pump valve assemblies, strainers, belts, brushes, rupture disks, fuses, pump protectors.
- 2. Damage or malfunctions resulting from accidents, abuse, modifications, alterations, incorrect installation, improper servicing, failure to follow manufacturer's maintenance instructions, or use of the equipment beyond its stated usage specifications as contained in the operator's manual.
- 3. Damage due to freezing, chemical deterioration, scale buildup, rust, corrosion, or thermal expansion.
- 4. Damage to components from fluctuations in electrical or water supply.
- 5. Normal maintenance service, including adjustments, fuel system cleaning, and clearing of obstructions.
- 6. Transportation to service center, shop labor charges, field labor charges, or freight damage.

WHAT YOU MUST DO TO OBTAIN WARRANTY SERVICE

While not required for warranty service, we request that you register your SHARK pressure washer by returning the completed registration card. In order to obtain warranty service on items, you must return the product to an Authorized SHARK Dealer, freight prepaid, with proof of purchase, within the applicable warranty period. If the product is permanently installed, you must notify your Authorized SHARK Dealer of the defect. The Authorized Dealer will file a claim, which must subsequently verify the defect. In most cases, the part must be returned to SHARK freight prepaid with the claim. For warranty service on components warranted by other manufacturers, the Authorized Dealer can help you obtain warranty service through these manufacturers' local authorized service centers.

LIMITATION OF LIABILITY

SHARK'S liability for special, incidental, or consequential damages is expressly disclaimed. In no event shall SHARK'S liability exceed the purchase price of the product in question. SHARK makes every effort to ensure that all illustrations and specifications are correct, however, these do not imply a warranty that the product is merchantable or fit for a particular purpose, or that the product will actually conform to the illustrations and specifications. **THE WARRANTY CONTAINED HEREIN IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.** SHARK does not authorize any other party, including authorized Dealers, to make any representation or promise on behalf of SHARK, or to modify the terms, conditions, or limitations in any way. It is the buyer's responsibility to ensure that the installation and use of SHARK products conforms to local codes. While SHARK attempts to assure that its products meet national codes, it cannot be responsible for how the customer chooses to use or install the product.

SHARK PRESSURE WASHERS www.shark-pw.com

